



HD MODE RECONSTRUCTION SPEED

Recommended hardware specifications

| | SLOW | NORMAL | FAST |
|------------|---|---|--|
| GPU | Nvidia GeForce 16 Series (1650) Nvidia GeForce 10 Series (1050Ti > 1050) Nvidia GeForce 900 Series (960 or 960M and higher) Nvidia Quadro P spec (P2000 and higher) T spec (T2000 and higher) M2000M | Nvidia GeForce 16 Series (1660Ti > 1660 Super > 1660) Nvidia GeForce 10 Series (1070 > 1060) Nvidia Quadro RTX 3000 P4000 (desktop) P3200, M3000M and higher (mobile) | Nvidia GeForce RTX 30 Series (3090 > 3080 > 3070) Nvidia GeForce RTX 20 Series (2080 > 2070 > 2060) Nvidia GeForce GTX 1080 / Ti Nvidia Quadro RTX 4000, P5000 and higher (desktop) P4200 and higher (mobile) Nvidia Titan family (RTX > V > Xp) |
| RAM | 32 GB | 32 to 64 GB | 64 GB and more (128 GB for very large projects) |
| CPU | Intel i5, i7 | Intel i7 and i9 family starting from i*-7xxx | Intel i7 and i9 family starting from i*-9xxx |

GPU VRAM: at least 2GB of VRAM required, 6+ GB recommended

CUDA: 6.0 or higher recommended (Pascal architecture and higher) <https://en.wikipedia.org/wiki/CUDA>

External GPU: Razer Core X - Thunderbolt™ 3 eGPU case — tested with 20x0 Nvidia family
AKiTiO and Startech Thunderbolt 3 cases — untested, but expected to function similarly